OC.	25		rences Cited	,	Application/Control -09/149,734 09/3	7526A	Applicant(s)/Pat Reexamination SALB, JESSE Art Unit	ent Unde	r
XIE.	761	RANCE	,	U.S. PA	Armando Rodriguez TENT DOCUMENTS	nes	2877	Page 1	of 1
*		DOCUMENT NO.	DATE		NAME .	CLASS	SUBCLASS	DOCUME SOURCE APS	**
污	A	4887604	Dec. 1989	Shefer et a		128	654		OTHER 🛛
岩	В	6071491	Jun. 2000	Epstein et	· · · · · · · · · · · · · · · · · · ·	424	1.49	0	⊠
/-	С	·				 			
	٥		 	· · · · · · · · · · · · · · · · · · ·					0
_	E					· ·			
_	F	· ·				 			
	G	<u> </u>	 		· · · · · · · · · · · · · · · · · · ·			0	
_	H		 				 		
_	_		<u> </u>				 		
_	-	<u> </u>		·		<u> </u>	_	0	
	K		· .		·		<u> </u>		0
_	L		 						
	М				·	 	<u>.</u>		
_		· · · · · · · · · · · · · · · · · · ·		FOREIGN	PATENT DOCUMENTS	_1	<u> </u>		
*		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	DOCUME SOURCE	**
_				 		 	<u> </u>	APS	OTHER
_	N			<u> </u>		 			0
_	0		• •		<u> </u>				
	Р				<u></u>				
	Q	· · · · -			·			0	
	R		<u></u>			·		.0	
	s			·				0	
	Ţ								0
				NON-PA	TENT DOCUMENTS			DOCUME	NT
		DC	CUMENT (Including	ng Author, Title	Date, Source, and Pertine	ent Pages)	•	SOURCE	···
0	U						·		OTHER
_	٧							0	0
0	w							0	0
	x						· ·	0	0

"APS encompasses any electronic search i.e. text, image, and Commercial Databases.
U.S. Petent and Trademark Office
PTO-892 (Rev. 03-98)

Notice of Refe

1/6/05



		4	کر	F		_					Sheet1	of _	10
orm PTO-14 REV. 8-83)	449/		,	0	1			NT OF COMMERCE VADEMARK OFFICE	76958.P00	s	SERIAL NO. 	49,73	4
INFORM	ATTE							TATION	Jesse Salb			•	
INFORM	lse se	ve	Z a	7 g	AD	24	necessar	<i>(</i>)	FILING DATE 12/2	প্ৰত	GROUP Not ye	1 (g r assig	٠.
							U.S. PA	TENT DOCU	MENTS				
EXAMINER INITIAL 7	000	CUME	evit i	NRA	Æ	a .	DATE		NAME	aviss	SUBCLASS	FILING IF APPR	G DATE IOPRIA
ALL	3	7	0 1	7	17	1	10/31/72	Almen et al.		260	211R	6/2	6/70
NI	3	8	5 4	\$ O	4	9	12/10/74	Mistretta et	al.	250	402	12/1	0/73
AL	3	9	7 4	1 3	8	6	8/10/76	Mistretta et	al.	250	402	3/2	7/75
AL	4	2	4 3	3 6	5	3	1/6/81	Sovak et al.		424	5	4/2	7/79
Al-	4	2	5 0	1	1	3	2/10/81	Nordal et al.		564	153	8/2	4/79
All	4	3	6 4	1 9	2	1	12/21/82	Speck et al.		424	5	3/6	/80
•						•	FOREIG	N PATENT C	OCUMENTS -	Can	بدر در و ا		
İ	DOC	MB	ŒΝ	UNE	ER		DATE		CUNTRY	auss	SUBGLASS	TRANS	LATION
		П	T	T	Γ				- विसंह	02	959		T
	\top	П	T	T	T			•	GRO	100	00		
		П	I	I	Γ			•			·		
	,	01	THE	ER	D	00	UMENTS	(Including Auti	hor, Title, Date, Perti	nent Pag	es, Etc.)		
<u> </u>					S. 997		al., "Pharms	coldinatics of o	ligonucleotides", Cib	a Founda	ation Sympo	sium 20	09, p
AP		Ak	sh	in a	A.E	e	t al., "The m	echanism of n	egulation of hexokina	se: new	Insights from	n the cr	ystal
//		늄당	uct ICO	ure so	, of 6-₁	rec oho	combinant h sphate*, Si	uman brain he tructure 6(1):39	xoldnase complexed 3-50 (1998).	with gluc	cose and		
N4													
							., *Flow cyto 997).	ometric analysi	s of glucose transpo	rt by rat l	orain cells",	Cytom	etry
4		Αlj	ert	i N	<u>.M.</u>	et	al., "Improv	ed methods for	image registration*,	Neuroin	age 3:10-18	3 (1996)	<u>). </u>
		An m	ora	K.	K.	et e	ul., "Function	nal significance	of mitochondrial bo	und hexo	kinase in tu	mor cel	1
711	-								17422-17428 (Nov.)			roury	
11		Ba	me	ett	J.E	.G.	et al., "Stru	ctural requirer	nents for binding to t	he sugar	-transport s	ystem c	of the
41								nem. J. 131:21				-	
$\mathcal{M}: $									symmetric conforma			uman	
:	1	en	yth !	OC	yte	SU	gar-transpo	rt system", Bio	ochem. J. 145:417-4	29 (1975).		

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

09/752,619

(PS			4			Ĺ							
6 - E			ک	1	P	E	7				Sheet 2	of _	10
MT 2 9 2004 2	Form PT (REV. 8-	921						ENT OF COMMERCE RADEMARK OFFICE	ATTY, DOCKET NO.		SERIAL NO.		
OCT 2 9 2004 E	(nev. o-	83)	MA	R O	11	1359	3 (2)	İ	APPLICANT	<u>13</u>	99/	149,73	4
PARTA TRADEMEN	INFO	RMA	δíν	1 D	ISC	ንኒር	PEURE C	ITATION	Jesse Salb				_
W I I I		. `	V	IRI	ADE	MAC				9/00	GROUP	161	<u>(</u> 0
	 	(USe s	eve)rai	Sne	815	if necessary		-9-6-98	-'	_ 	t-assig	ned
	<u> </u>	1 . j					U.S. PA	ATENT DOCU	IMENTS	- - 	<u>.</u>		
	*EXAMINER INITIAL	<u> </u>	X		NUMB	ÆR CT	DATE		NAME	CLASS	SUBCLASS	FILING IF APPR	G DATE ROPRIATE
CH	M	4	4	5 5	; 2	9 2	6/19/84	Bertoni	<u> </u>	424	5	4/5	5/82
)′	M	14	7	1 6	3 2	2 5	12/29/87	Ledley et al		536	122	9/30	0/85
	AL	5	1	41	7	3 9	8/25/92	Jung et al.		424	4	4/2	2/91
	Aly	5	4	0 8	3 9	9 6	4/25/95	Saib		128	633	3/2!	5/93
W	AK	5	4	6 6	7	8 6	11/14/95	Buhr et al.		536	26.26	5/10	0/94
	AL	5	6	10	į	8 9	3/11/97	Cook et al.	·	. 536	25.34	4/7	7/94
	1												
٠		·			UMBEF		1	N PATENT D	Time and	A 51	1 / (TRANS	ATION
			, 	WT 100	**** TT		DATE		OUNTRY HIL	GE	VEE CO	YE8	· NO
•			Ц	4	Ц	\perp		· ·	i ji	302	1909		
			Ц		Ц								
					Ш				- जान	HIDI	400		
	•		01	THE	ER (UMENTS	(Including Auti	or, Title, Date, Perti	nent Page	es. Etc.)		
			Bir	nder	r Ç. (et al	L, 'Deregulai	ted simultaneo	us expression of mu	ittiple aluc	ose transp	orter iso	forms
NO.	10		-	mau	gna	m u	alis and usse	Jes , Anticance	er Research, 17:429	9-4304 (1	997).		
	n-		Bi	d R	E	at ad.	., "Analysis c	of cancers miss	sed at screening ma.	ттодгарі	hy', Radiok	ogy.	
	AM	. - -	18	4:61	3-6	17 (1992).	•	- , 	-	· · · · · · · · · · · · · · · · · · ·	· .	
	74.4	 	a	ilen	K.R	. et	al. In vivo e	sterification of	a synthetic 1251-lab	eled fatty	acid into c	ardiac-	• •
	AP		gy	cen	olipk	18",	Am. J. Phys	siol. 245:H693-I	H697 (1983).				
.	11-	,	C C	ats	EA	et i	al, Explorin	g the hexoldna	ase glucose binding	site throu	oh correlati	on anal	vsis
	AL	,	an	d m	olec	ular	modeling of	glucosamine i	nhibitors", J. Enz. In	thib. 6:27	1-282 (1993	3).	
	m	,———	<u> </u>	d in	e C./ sulir	A. et	t al., "Analys ponsive glu	is of the struct	ural requirements of ers expressed in oo	sugar bin	nding to the	liver, br	rain 2.760
\	11/	,	(18	9 93)):			•	oncology: a clinical u		•		
V	JOKK	- - 	23	:717	<u>'-73'</u>	5 (19	996).			podio i i	UL 17104. G		
-01	11	,	Cr for	ookr vctic	e S. mali	et a	J. (eds).: "De	signer Antisen	nse Oligonuclectides arch and Application	conjuga	ition chemi	stry and	
N-)		<u>_</u>	Pro	388,	Boc	<u>a R</u>	laton (1993).	· · · · · · · · · · · · · · · · · · ·			, pp. sw-v	15, Unc	,
•	EXAMINE		x-	<u>_</u>	7	1		DAT	TE CONSIDERED	/		•	
		R: Initial i	<u>'</u> "	1	 ネ		16red wheth		on is in conformance	DD -			
	through cit	ation if no	t in	con	form	anc	e and not on	msidered, incl	on is in comformance lude copy of this for	with MPE n with nex	∄P 609; Dra xt communi	.w line cation to	o.

1/16/05

09/750,619

						•												•
11.57				_								Shoot 3	of _	10			•	
` <i>E</i>]'			1	9	1	<u>ې</u>	6	\		ATTY, DOCKET NO.		SheetS	or	_				
OCT 2 9 2004 E	Form PTO		7			•	P(NT OF COMMERCE VADENARY OFFICE	-76958.P0 0	ıa İ		49.73	•	20	9/7	52,1	6.19
OCT 2 9 2004 2	(1.27.00	~ (MAR	0 1	180	00			APPLICANT						1.		,
The sales	INFÓ	DMA	En C	N I	י אפור	_ 132) & 29	SPE CI	TATION	Jesse Salb		•						
4 TRADE	1141 01								TATION	FILING DATE 12-2	9/00	GROUP	161	9				
		(Us	e se	Vere	AQE	iois	H I	necessar <u>)</u>)	98-98	'	_not ye	l-assig	ned				
								U.S. PA	TENT DOCU	JMENTS								
	"EXAMINER INITIAL		000		IT NA.A	BER	T	DATE		NAME ·	CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE			- ·	
15	AL		5	7 2	8 5	2 7	7	3/17/98	Singer et a		435	6	6/7	/95				
	the		5	7 2	9 6	2 0	٥	3/17/98	Wang		382	128	5/10)/95				
	ACC		5	76	3 2	٥١٤	в	6/9/98	Bischofber	ger et al.	435	40.5	2/2	3/96				
107					$\dagger \dagger$	Ħ	Ť	·	·							•		
			\neg	T	IT	Ħ	Ť						, ,					
			\neg	Τ,	$\dagger \dagger$	H	†											
		i		Į.	Ш	Ц	Ļ			- AEC I	- 1 1 6 6 A							
								FOREIG	N PATENT I	OCUMENTS: ()	9 (00	် ၁						
•	· ·	-		<u>·</u>			Т				C 122	SUBCLASS	TRANS	ATION				
			DOCU	MENT	NUME		1	DATE	••	COUNTRY	7.17	3.5	YES	NO				
		•			Ц	Ш			:	GIRA		1		·			•	•
				·														
											ļ. <u>.</u>							
		_		ОТІ	HER	DO	CI	JMENTS	(Including Aut	thor, Title, Date, Pert	inent Pag	jes, Etc.)						
		Ť		Dev	vanie	e M.	K.	et al., "No	ninvasive imag	ring of c-myc ancage	ne mess	enger RNA v	rith		İ	•		•
	10/							sense prot 3 (1994).	es in a mamn	nary tumor-bearing n	nouse mo	oder, <i>J. Nuc</i>	Med.		1			
	AL		_ •		•				la and made	olism of radiolodinate		9.10 in the	mt .		ł		•	
. , /	(- [my	Carc	lium'	et e	i., Trapp I, Nucl. Me	d. 38(12):1864	1869 (1997).	90 FNIF7		·a.				٠.	• .
/ /	AR				•		-				•			٠.				
	(and clearance of io			r myelo	graphy	1			
.	M	 		In E	ADDIT	5, /	ACT.	a rtadiolog	ica Diagnosis	(Stockh). 26:331-33	0 (1803).	· · · · · · · · · · · · · · · · · · ·	<u> </u>					
- 1				Elm	om.	ia	at i	ol "Tan-w	ear risk of fals	e positive screening	mammoo	rams and ci	inical br	east	1.			
- 1	16			exa	mine	tion	s,	N. Eng. J.	Med. 338(16)	:1089-1096 (1998).					Į			
- 1	pur !			_											1			
× 11	1				ton 1 65-1				registration a	nd normalization of t	mages", /	Human Brair	Марріі	ng				
\mathcal{M}	AL	 			-	\		<u></u>							1	•		
-M	- -			Gh	058	\K.	et :	al., "Atomi	c physicochen	nical parameters for	three din	nensional str	ucture o	lirected	1			
" ATA	M			que	ıntita	tive	str	ucture-ect	vity relationsh	ips III: Modeling hyd	irophobio	interaction	s", J. C	отр.	ł		•	
~	Z1-			Ľ.,	on IL S	4 1 Jil		90 (1988).				·			1		•	
J	EXAMIN	ER	1		•	,	_	D 1.	D/	ATE CONSIDERED	9/							
		\$	4	er Y	20	do		Foder	412	-8/22	100	<u> </u>						
	'EXAMIN	ER: I	nitial	if cit	ation	con	sid	lered, whe	her rnot cita	tion is in conformance	e with M	PEP 609; Dr	aw line	to				
	through capplicant.		u nc	K III (CONT	ята	LTIC!	e 2010 NCC (zonsiaerea. Ir	nclude copy of this fo	acti Willi I		NCHIION	U		•		

Mores

1/6/05

(Z)

/4						_							4	10			
FICE	Form PTG (REV. 8-8	13) (•	6 MA			135				76058.P		Sheet 4 SERIAL NO.	al10 49,734	09	/75 á	1, 617
	INFO	AMF (Use	1	(T)	t ra		his	SEIRE I necess		ΓΙΟΝ	Jesse Salb	29/00	GROUP -ROT-VC		-		
		<u> </u>						U.S. 1	 PATEN	T DOCI	UMENTS	,			1		-
	*EXAMINER INITIAL		00	CUME	NT NA	AMBE	я	DATE	Τ		NAME .	CLASS	SUBCLASS	FILING DATE	_		
		+		П	П	Т	Т		+-		-	 		- 70 7 70 7 70 7	}	:	
İ					Π	1	П		1			1	<u> </u>		1		
•	·					:									1		
					Ц	\perp	Ц	•			RECEIV	:D].	•	٠
		4		Ц	Ц	1	Ц				11117 0 2 10	:					
				Ц	Ш	ļ	Ц		┸-	<u> </u>	30 3 17: 64	(20)	٠.		_		
								FORE	IGN PA	•	DOCUMENTS	• 1. •		,			•
			oci.	MEN	MUN	BER		DATE			COUNTRY	auss	SUBCLASS	TRANSLATION YES NO	1		•
			П		\prod	I	\prod										
			Ц		Ц	1	Ц		<u> </u>			1					
		•	Ц	Ц	Ц		Ц				· .		<u> </u>		_		
		. 1		-							thor, Title, Date, Pe	_				-	
۱	أربه	-	_	Gje 66:3	9392-	A.: <u>395</u>	1h (18	e blood-b 382).	rain bar	rier is im	permeable to metri	zamide", A	cta Neurol. S	Scandinav.	<u>.</u>].	·	•
	AL	+	4	Got	man	K:	*Di	stribution	and ret	ention o	1251-labeled metr	zamide aft	er intraveno	is and	_		
ĺ	M	ŀ	_	sub	occi	pita	j inj	ection in	rabbit, r	at, and c	at", Acta Radiol. S	uppl. \$335	:300-311 (1	973).	4		
ł	MO	\dashv	┥	Har	nsch	C.	et a	L, Unea	r relatio	nships b	etween lipophilic d	naracter an	d biological	activity of	┨		··.
	AN			ui U	, re	<u>v. r</u>	nai	ın. əct. 6	1(1):1-1	a (Janus	ary 1972).	. · ·	· · ·		1		
ĺ			·	Har pp.	97-1	C. 168,	et a	L, Explorer. Chen	oring QS	AR: fun Washing	ndamentals and app ton, DC (1995).	dications in	n chemistry a	ind biology".	1		
	M						•							_			
			_	Her	iry (spo	7. e	t al. <i>Nuc</i>	, [1231]-6 : <i>Med. B.</i>	6-deoxy- iol. 24:5	6-lodo-C 27-534 (D-glucose (6DIG).: 1997).	a potential	tracer of glu	COSE]		
ŀ	SIC	-	4	Hah	ı C.	(e	l el	*PFT in	ooooloo	Na suill it s	replace the other m	odalition?"	Sominam i	Mrs. Had	_		
	NO	-	4	27(2	2):9	4-10)6 (<i>i</i>	orii 1997	7)	u		- Teauties (4		
	EXAMINE	ir					-			DA	TE CONSIDERE	D					•
		Ar,	77	20	H	<u></u>	K	ohi	hươn		= 8/22/				<u></u> -		
	*EXAMINE through cita applicant.	ation if	ial i no:	if cita t in c	ation	orm	nsid anc	lered, wh e and no	ether or t conside	not citat ered. In	ion is in conforman clude copy of this f	ce with MP	PEP 609; Dre	w lin cation to	:		

Done

1/16/05

6



Form P1 (REV. 8-					1.	<u> </u>	S	• 7				Sheet5	of
inev. &		449							ENT OF COMMERCE TRADEMARK OFFICE	ATTY, DOCKET NO. 76958-POC	-2.	SERIAL NO.	
	•	-{	M	lar	0	1	199	19 &		APPLICANT		03/	143,704
INFC)RM	şΙ							ITATION	Jesse Salb			•
		`	义	e IE	240	a	76	, G		FILING DATE 12	24100	GROUP	616
	(L	lse s	evi	a a	SH	ee	15	f necessar	y) <u>. </u>	-0-8-08	-1-	not ye	t assigne
								U.S. PA	ATENT DOCU	JMENTS			
*EXAMINER INITIAL	Ĺ	l°	ocu	MENT	NU	48 69	1	DATE		NAME	auss	SUBCLASS	FILING DA
											1		
		l	i.							I de lanco de deservir el	*		
				T	T	T				· Marian			
					Ι	Π					0.9		
								•		Grand o	1.70		
•					٠								<u></u>
	_			_		_	_	FOREIG	IN PATENT D	OCUMENTS			
		DOC	NME.	MT M	MB	E A		DATE	α	DUNTRY	CLASS	SUBCLASS	TRANSLATION YES
											•		
		Т		_	Т								
			U o	THE	L R	Ш) X	UMENTS	(Including Auth	or. Title. Date. Perti	nent Paci	s. Etc.)	
AL AL			Ka S4	psok gion 997) ump :118	F.	et a	el.,	et al., "Myonia and rep "Fatty acid 17 (1995). "Movemer ilayers", Bio	cardial kinetics erfusion: implic flip-flop in pho- nt of fatty acids ochemistry 32:1	or, Title, Date, Pertinology, Title, Date, Pertinology, Color, Title, Date, Pertinology, Spholipid bilayers is a fatty acid analogue 1074-11086 (1983).	P in canin ECT*, J extremely	e myocardi Nucl. Med. : r fast", Bioca e acids acro	38:1857-18 hemistry
AL AGE			Ka S4 Ka ph	psole gion 997 ump :118 ump osp	F. hol	et a lipid et a 5 (.	el., lei., lar	et al., "Myonia and rep "Fatty acid 7 (1995). "Movementiayers", Bio "Spectral co	cardial kinetics enfusion: implication: implication implication in photon in of fatty acids achemistry 32:1 considerations for the consid	of lodine-123-BMIPI ations for clinical SP spholipid bilayers is tatty acid analogue 1074-11086 (1983).	P in canin ECT, J. d. extremely s, and bil	e myocardi Nucl. Med. 3 last", Bioca e acids acro by", Medica	hemistry DSS
AL ASK AL			Ka S4 Ka ph	psolicz gion 997) ump 11:21 11:24 11:24	F. 63-3	et a et a et a et a et a et a et a et a	al.,	et al., "Myomia and reporting	cardial kinetics erfusion: implication implication in photon of fatty acids achemistry 32:1 considerations for the second of the	of lodine-123-BMIPI ations for clinical SP spholipid bilayers is , fatty acid analogue 1074-11086 (1993). or absorption-edge (P in canin ECT*, J. (extremely extremely illuorosco)	e myocardi Nucl. Med. 3 I fast", Bioca e acids acro by", Medica.	hemistry DSS J Physics Medical
AL AY AL			Kaph KePh	psolicz gion 1119 1119 1119 1119 1119 1119 1119 11	F. 63-3	et a et a et a et a et a et a et a et a	al., sl., lar	et al., "Myonia and reported an	cardial kinetics erfusion: implication: implication implication in photostation in of fatty acids achemistry 32:1 considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the consideration for the	of lodine-123-BMIPI ations for clinical SP spholipid bilayers is tatty acid analogue 1074-11086 (1983).	P in canin ECT*, J extremely extremely s, and bil	e myocardi Nucl. Med. : I fast", Bioca e acids acro by", Medica echnique", A	hemistry DSS J Physics Medical
AL ASK AL			Kaph KePh	psolicz gion 1119 1119 1119 1119 1119 1119 1119 11	F. 63-3	et a et a et a et a et a et a et a et a	al., sl., lar	et al., "Myonia and reported an	cardial kinetics erfusion: implication: implication implication in photostation in of fatty acids achemistry 32:1 considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the considerations for the consideration for the	of lodine-123-BMIPI ations for clinical SP spholipid bilayers is fatty acid analogue 1074-11086 (1993). or absorption-edge to opy using a three-spanish properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ations properties oil ations properties of oil ations properties of oil ations properties of oil ations properties of oil ations properties of oil ations properties of oil ations properties oil ations properties of oil ations properties oil ations propert	P in canin ECT*, J extremely extremely s, and bil	e myocardi Nucl. Med. : I fast", Bioca e acids acro by", Medica echnique", A	hemistry DSS J Physics Medical
AL AL XAMINE X	₽ P		Kaph KePh	psolicz gion 1119 1119 1119 1119 1119 1119 1119 11	F. 63-3	et a et a et a et a et a et a et a et a	al., sl., lar	et al., "Myonia and reported an	cardial kinetics erfusion: implications implication in photostation in photostations in the cardinal implication in the cardinal in the cardinal implication in the cardin	of lodine-123-BMIPI ations for clinical SP spholipid bilayers is fatty acid analogue 1074-11086 (1993). or absorption-edge to opy using a three-spanish properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ation properties of oil ations properties oil ations properties of oil ations properties of oil ations properties of oil ations properties of oil ations properties of oil ations properties of oil ations properties oil ations properties of oil ations properties oil ations propert	P in canin ECT*, J extremely extremely s, and bil	e myocardi Nucl. Med. : I fast", Bioca e acids acro by", Medica echnique", A	hemistry DSS J Physics Medical

Dines

1/4/05

6

09/752,68



				,			F	<u> </u>	<u>~</u>					Sheet 6		10
Form P (REV. 8		449	7	/					U.S. OCPARTO PATERDADO	MENT OF COMMERCE TRADEMARK OFFICE	ATTY.	DOCKET NO. 76958.P0		SERIAL NO.	of _ 149,73	
INFO	ORM	IAT			D	IS	CL	.C	SUBE (CITATION	APPUC Jes	eant se Saib				
				•	⋖	TRI	I DI	*	if necessa		FILING	DATE 17	29/00		Q (C	ned
									U.S. P	ATENT DOCL	MEN				•	
EXAMINER INITIAL			000	WUX	ENT	NU.	68	•	DATE		NAME		auss	SUBCLASS	FILIN (F APP)	G DATE ROPRIAT
	1	\perp			1	\downarrow	L	L				<u> </u>				
·	_		_		\downarrow	\downarrow	L	L		ļ				·		
	$oldsymbol{\perp}$	L				ļ	L	L								
	L		_	\downarrow	1	L	L	L								
		L					L					•				
		L			1	<u> </u>	Ц							·		
•								•	FOREI	GN PATENT D	OCUN	MENTS			-	
•		OX	xcu	MEN	T NL		ER		DATE	. 0	DUNTRY		auss	SUBCLASS	TRAKS	ATION . NO
			Ц									•				
_				1							•					
				Kor (19	ma 80)	ino	M.	el	al., "Toxic	ity of X-ray cont erization of oligo 3478 (1989).	rast m	edia in cell c	uitures", <i>i</i>	nvest. Radi	•	. · ·
			†	19:	298 298	or 1 1-30	me 02	(1 (oolic studie 978).	parative evaluat s of the myocan	dium: c	concise com	munication	r. J. Nud.	Med.	
		_	ľ	3(1):5×	-5 (8 (.	Jar	VFeb 1979			<u> </u>			•	
			ť	j B	ioi.	Ch	em	<u>. 2</u>	14:765-77							
AL		-	F	yp. Vey	5-1 /lar	8 (i W	19: /.M	97	Atom/fragr	otide analogues	n meth	od for estim				? <u>, </u>
EXAMIN	ER //		<u> </u>	:08 GH	ffici	en	ts',	J.	Pharm. S	<u>id. 84(1):83-92 i</u>	<u>(1995).</u>	NSIDERED		- Para pa		
EXAMINI rough ci pplicant.	MUON	nitia if n	l if ot i	cita n c	atio	n c	nai	sid	ered, whete eand not o	her or not citation considered. Incl	n is in ude co	conformance py of this for	e with MPE m with ne	EP 609; Dra kt communik	w line cation to	•

09/752/68

37

Hones

1/5/05

(7)



				1			_					ch 7		10	•		
Form P1 (REV. &	_	449	1	<u> </u>	6) 1	400 6	THENT OF COMMERCE O TRADEMARK OFFICE	70950:10		SERIAL NO.	of _		09/	75	2,69
INFO)RM	ITAN	Y	_	• • • •				CITATION	Jesse Salb							
		Use s		1	'n			**		FILING DATE 12	29/00	GROUP	(c) (c)		1 .		
	•						-	U.S.	PATENT DOCL	JMENTS					1		
EXAMINER INITIAL		To	oa.	MEN	IT NU	MB	 ER	DATE	T	NAME	auss	SUBCLASS	FILIN IF APPI	G DATE		•	· -
			T	Γ	Ì	T	T								1		•
							I								1	•	
		_	1	Ļ	Ц	1	\perp	<u> </u>		950	15.11.	,					
		<u> </u>	1	Ļ	Ц	1	╀	·		61.55							•
	╀	+	╀	\vdash	H	+	+		 		5	17					
	Ь.	<u>. </u>	L	L	Ц		1			C. 17. 71.	D ~4	da		•			
								FORE	EIGN PATENT D	DOCUMENTS							•
		DOC	M	ext	Ņ.M	86 7		DATE	•	CUNTRY	avss	SUBCLASS	TRANS YES	MOITA			
			Ι												·		
	_		L	Ц	Ц	1	Ц										
				Ц				<u>. </u>	<u> </u>			ļ					
										hor, Title, Date, Pert	_		•				:
									• •	orters", Eur. J. Bioc		•		•		•	
AL			J	els . No	on (C.F Me	v. et vd 3	al., Tarç 7:1031-1	geting of glucose 037 (1996).	transport proteins fo	or tumor in	naging: is it	feasible	97,			
	Ì	L	Ļ	- 110			~4 ~		adial a sintiarra lu			14					
4	_	<u> </u>	<u> </u>	6 <u>8</u> F	t dis	888	50"	Euro. J.	Nucl. Med 13:63	with I-123 heptade -66 (1987).	салюю ас	O as a test	ior corc	mary			
		-	P	eld	œr,	R.I	F. e	t al., "Cal	cutation of Drug L	ipophilicity," VCH, V	Veinheim,	pp. 1-43 (1	992).				
-	<u> </u>	┢	A	ied	erer	8	ال. و	t eL, "The	ree-bearn K-edge	Imaging of lodine us	sing differ	ences betwe	en				
			fi	uon	080	<u>opi</u>	c vi	deo imag	es: theoretical co	onsiderations", Med.	Phys. 8(4	<u>4):471-478 (</u>	Jul/Aug	1981)			
										imaging of lodine us results", Med. Phys							•
			ſ			<u>:</u>				· · · · · · · · · · · · · · · · ·		TOT TOURN	-y 100	· <u>/·</u>		٠	
Ale			R	ies and	LA cer	.G Ste	. et itisti	al. (eds). ics <i>Revie</i>	: "Surveillance, E w, 1973-1995, Na	pidemiology, and Er ational Cancer Instit	nd Results ute, 42 pg	Program, 1 ps. (1998).	998," 5	EER			
	<u> </u>		s	ols	A. (et e	al., •	Substrate		ain hexokinase", J.		n. 210:581-	595 (19	54).			• •
EXAMINI AA	ER	9 .	[بر	<i>,</i>)		V) -1 1	drigo		TE CONSIDERED) 2721===						•
EXAMINE	ER:	nitial o if no	if c	ital	ion	₩. 00	nsid	lered, wh	ether or not citation	on is in conformance tude copy of this for	with MP	EP 609; Dra	w line	•			
nolicent				-						wpy or une tot	41111119	v' commission	Jawon (•	!		

Done

1/10/05

8



							11	3.0					;	Sheet 8	of _	10			
Form PT (REV. 8-		449	-(1			,	-	NT OF COMMER ADEMARK OFF	ACE ICE	ATTY, DOCKI	т но. 958.РО(13	SERIAL NO. -097	149,73	4	091	75	a,619
INFO	RM	ATI	OV	NE					TATION		Jesse S			GROUP 1			·		
	(L	lse s	eve	eral				necessar	y)		l .	2-8-98 	29/00	-not ye	u I U				
	1	1		_			_	U.S. PA	TENT DO	CL	JMENTS	•	ľ					-	. •
*EXAMINER INITIAL		O.	CUA	ævr.	NUM	œer T		DATE			NAME ·	·	CLASS	SUBCLASS	FILING IF APPR	3 DATE IOPRIATE	ľ		
	<u> </u>		+	╫	╁	H	Н					-,-		 		 -			
						ŀ					•								
	L	<u> </u>	$oxed{\Box}$	Ц	_	L	Ц) -) -	(# <u>(</u>)					ļ.		•
		-	\mathbb{H}	H	+	\vdash	Н					. <u>.</u> .		 					
 .	<u> </u>	J		Ц		1		· ·- ·	<u> </u>		1,27	·	. · .,	<u> </u>]	·····			
	r -						_	FOREIG	N PATENT	T C	OCUMEN	TS			TRANS	ATION	·		
	_	DOX	NAME NAME	et n	T	ea T		DATE		-	OUNTRY		auss	SUBCLASS	YES	. NO		•	
		\dashv	+	H	+	╀	Н	 	<u> </u>			···		<u> </u>	-				
		+	H	H	+	H	H		ļ					 					
			م.	ти	FR	N	C	LIMENTS	(Including A	A . et	hor Title D	ata Pari	inent Pen	ree Etn l	 -	1			
			S	pec	k U	٦,,	Bas		cology of lod						1-13. C	hurchil			
AK	Ŀ			•										. , .					
1		_							ecular model hexoldnase						logy to	the			
-	<u> </u>	-							maging of o		onucleotide	s with po	sitron em	nission tomo	graphy"		·		•
i	ŀ	┝	\ <u>\</u>	atui	re A	led	icin	6 4(4):467	471 (1998). ·		_		: -			<u>.</u> .			
	H								se 1 study o				lodophen	yl-pentaded	anoic a	cid			٠.
	_] .		
ľ		\vdash	ac	dipo	cyt	8 8:	ev	idence that	lect of intract uptake involument, nembrane",	olv	es the pass	ive diffu	sion of pr	otonated lo	3T3-L1 ng-chair	n fatty			
sa			Vă Pi	nogr	Dijch am.	k J. . A	A. (et al., "The iew of the	current dete	ecta	ability of bre	ast cano	er in a m	ammograph	ic scree	ning			
EXAMIN			Ľ	anc	er i	2(8	oj:1		Sept 15, 19										٠
EARININ #	4	γ	Ĵ٨	d	0		R	ODVIC	102	UA	TE CONS	122/	00						
*EXAMINI through ci applicant.	itatio	Initia	l if c	itati 1 co	ion Info	CO	isk	lered, whet e and not d	her or not ci considered.	itat	ion is in cor ctude copy	nformanc of this for	e with MF	PEP 609; Dr ext commun	aw line	to			

Dones

1/6/05

Q)



I E	orm PT	·O-1/	140		1		5.1	1 /	-6-7-	ENT OF COMMERCE	ATTY, DOCKET NO.	<u> </u>	Sheet 9	of	10
1	EV. 8-			1	′					ENT OF COMMERCE RADEMARK OFFICE	-76958.P	003_		149,73	4
	•		-	-{	_	M	UR !	0 .	1 1559 5		APPLICANT				
	INFO	RM	ΑTΙ	o	Va	SIC	SCI	LO	SURE	ITATION	Jesse Salb				
				_	/	Ž	T _R	ING	MARKO		FILING DATE	29/00	GROUP	101	9
		(U	ise s	ev	era	l si	hee	is	il necessar	y)	*9-8-98		not ye		
									U.S. PA	ATENT DOCL	JMENTS				
ê.	REMINAX JAITIN		٥	ocu	RACEN	T NL	D/BE	я	DATE		MAME	auss	SUBCLASS	FILIN: IF APPE	G DATE SOPRIATI
						П	T	T							
				Ť	П	П	1	T							
				Ť	П	П	T	T							
_			-	1	П	T	Ť	T							
				T	П		T	Γ			**		9 17 19		
				T	П	T	T	Γ							
			<u> </u>	<u>.</u>	1				L	<u> </u>	``````````````````````````````````````		3.61%		
									FOREIG	EN PATENT D	OCUMENTS				
	•		000	ZUM	BITI	MAM	OC R		DATE '	۰	OUNTRY	auss	SUBCLASS	TRANS	ATION
	٠.			T	П										
			T	T	П	7	T					1			
-		_	+	t	H	1	T								
				İ			1					·			
										·	hor, Title, Date, Pe		<u> </u>		
-				ĪV	an	Ee	nige	M	J. et al., °C	linical value of	hor, Title, Date, Pe studies with radio fur. Heart J. 11:25	odinated he	ptadecanoi	c acid ir	1
	me.			ĪV	an	Ee	nige	M	J. et al., °C	linical value of	studies with radioi	odinated he	ptadecanoi	c acid ir	
	W.			P	an atie	Eents	nige wit	M th c	J. et al., "Coronary art	linical value of ery disease*, E	studies with radioi	odinated he 3-268 (1990	ptadecanoi)).		
	W.			P	an atie	Eents	nige wit	M th c	J. et al., *C coronary art	linical value of ery disease*, E	studies with radiol fur. Heart J. 11:256	odinated he 3-268 (1990	ptadecanoi)).		-
-				P W A	an atie Valli	Eer ints	nige wit A.G. 44:1	et 13-	al., "A revie 15 (1991).	tinical value of ery disease", E w of false nega	studies with radioi fur. Heart J. 11:256 ative mammograph	odinated he 3-268 (1990 by in a symp	eptadecanci)). otomatic pop	pulation'	, Clin.
7	W.			V P	an atie Valli ladi	Eer ints is N	A.G.	et 13-	al., "A revie 15 (1991).	tinical value of ery disease", E w of false nega	studies with radioi fur. Heart J. 11:256 ative mammograph to ordered pattern	odinated he 3-268 (1990 by in a symp	eptadecanci)). otomatic pop	pulation'	, Clin.
-				V P	an atie Valli ladi	Eer ints is N	A.G.	et 13-	al., "A revie 15 (1991).	tinical value of ery disease", E w of false nega- relation concep	studies with radioi fur. Heart J. 11:256 ative mammograph to ordered pattern	odinated he 3-268 (1990 by in a symp	eptadecanci)). otomatic pop	pulation'	, Clin.
7				W G	/an atie /alli /ad/	er (A.G., 44:	et 13-	al., "A revie 15 (1991). Discular con raph on Car	tinical value of ery disease", E w of false nega- relation concep- icer Res. 13:47	studies with radioi rur. Heart J. 11:256 ative mammograph t: ordered pattern -77 (1972).	odinated he 3-268 (1990 ny in a symp of gene exp	ptadecanoi)). ptomatic pop	oulation neoplasi	', Clin.
7				W G	/an atie /alli /ad/	er (A.G., 44:	et 13-	al., "A revie 15 (1991). Discular con raph on Car	tinical value of ery disease*, E w of false nega relation conceptoer Res. 13:47	studies with radioi rur. Heart J. 11:256 ative mammograph t: ordered pattern -77 (1972).	odinated he 3-268 (1990 ny in a symp of gene exp	ptadecanoi)). ptomatic pop	oulation neoplasi	', Clin.
- -				V PA	an atie Valli iadi Veb AN Vein	is N is N iol.	A.G., 44:	Mc et 13-	al., "A revie 15 (1991). Discular con raph on Car , "Glycolysis Cancer Res.	tinical value of ery disease", E w of false nega- relation concep- ocer Res. 13:47 s, respiration, a 32(10):2007-2	studies with radioisiur. Heart J. 11:256 tive mammograph tt ordered pattern -77 (1972). und anomalous ger 016 (1972).	odinated he 3-268 (1990 by in a symp of gene exp	ptadecanoi)). stomatic pop pression in r	pulation'	', Clin.
7				V pr N A N G N h	valli Valli Valli Valli Valli Valli	er (IN I	A.G., 'Mon	et and set and	al., "A revie 15 (1991). Discular con raph on Car , "Glycolysis Cancer Res.	tinical value of ery disease", E w of false nega- relation concep- ocer Res. 13:47 s, respiration, a 32(10):2007-2	studies with radioisiur. Heart J. 11:256 uive mammograph t: ordered pattern -77 (1972). und anomalous ger 016 (1972).	odinated he 3-268 (1990 by in a symp of gene exp	ptadecanoi)). stomatic pop pression in r	pulation'	', Clin.
7				V pr N A N G N h	valli Valli Valli Valli Valli Valli	er (IN I	A.G., 'Mon	et and set and	al., "A revie 15 (1991). Discular con raph on Car , "Glycolysis Cancer Res.	tinical value of eny disease", E w of false negative conception conception conception and the second	studies with radioisiur. Heart J. 11:256 uive mammograph t: ordered pattern -77 (1972). und anomalous ger 016 (1972).	odinated he 3-268 (1990 by in a symp of gene exp	ptadecanoi)). stomatic pop pression in r	pulation'	', Clin.
7				W G	van atie Valli Radi Vebri Veir epa	er (IN I	A.G., 'Mon	Mch cog	al., "A revise 15 (1991). Discular conraph on Carres. "Glycolysic Cancer Res. al., "Yeast hence Inhib.	w of false negative f	studies with radioisur. Heart J. 11:256 tive mammograph t: ordered pattern -77 (1972). und anomalous ger 016 (1972). bitors designed fro 1977). gistration: I. Gene	odinated he 3-268 (1990) by in a symp of gene exp me expression me the 3-D exp	ptadecanoi)). ptomatic pop pression in r on in experi	neoplasi mental	', Clin.
4	WE L			W G	van atie Valli Radi Vebri Vein epa	er (IN I	A.G., 'Mon	Mch cog	al., "A revise 15 (1991). Discular conraph on Carres. "Glycolysic Cancer Res. al., "Yeast hence Inhib.	w of false negative f	studies with radioisur. Heart J. 11:256 ative mammograph t: ordered pattern -77 (1972). and anomalous ger 016 (1972). bitors designed fro	odinated he 3-268 (1990) by in a symp of gene exp me expression me the 3-D exp	ptadecanoi)). ptomatic pop pression in r on in experi	neoplasi mental	', Clin.
- / - / E	SANINE SANINE	ER.		W G	van atie Valli Radi Vebri Vein epa	er (IN I	A.G., 'Mon	Mch cog	al., "A revise 15 (1991). Discular conraph on Carres. "Glycolysic Cancer Res. al., "Yeast hence Inhib.	tinical value of ery disease", E w of false negative relation conceptoer Res. 13:47 s, respiration, a 32(10):2007-2 exokinase inhii 12:101-121 (15) mated image res. Comput. Ass	studies with radioisur. Heart J. 11:256 tive mammograph t: ordered pattern -77 (1972). and anomalous ger 016 (1972). bitors designed fro 1977). gistration: I. Gene 15t. Tomogr. 22(1)	odinated he 3-268 (1990) by in a sympostory of gene expression methods:139-152 (1	ptadecanoi)). ptomatic pop pression in r on in experi	neoplasi mental	', Clin.
	AL KAMINE	Д.		W A S S S S S S S S S S S S S S S S S S	validadi Vebriani Veinepa Vills	er (IN I	A.G., 'Mon	Mch cog	al., "A revise 15 (1991). Discular conraph on Carres. "Glycolysic Cancer Res. al., "Yeast hence Inhib.	tinical value of ery disease", E w of false negative relation conceptoer Res. 13:47 s, respiration, a 32(10):2007-2 exokinase inhii 12:101-121 (15) mated image res. Comput. Ass	studies with radioistur. Heart J. 11:256 tive mammograph t: ordered pattern -77 (1972). and anomalous ger 016 (1972). bitors designed fro 1977). gistration: I. Gene 1st. Tomogr. 22(1)	odinated he 3-268 (1990) by in a sympostory of gene expression of gene	ptadecanoi)). ptomatic pop pression in r on in experi	neoplasi mental	', Clin.
L	,	4		W A S S S S S S S S S S S S S S S S S S	vallisian Vebrain Vebr	er (IN I	A.G., 44:14. Mon	et a J.	al., "A revise 15 (1991). Discular conraph on Carrena	w of false negative and the second section conceptoer Res. 13:47 s, respiration, a 32(10):2007-2 exokinase inhii 12:101-121 (15) mated image res. Comput. Ass	studies with radioisur. Heart J. 11:256 tive mammograph t: ordered pattern -77 (1972). and anomalous ger 016 (1972). bitors designed fro 1977). gistration: I. Gene 15t. Tomogr. 22(1)	odinated he 3-268 (1990 yr) in a sympotor gene expression me expression me expression me expression methods:139-152 (1990)	ptadecanoi)). ptomatic popularission in resision in experi	mental cture	', Clin.

09/752/68

Sheet Form PTO-1449 DEPARTMENT OF COMMERCE ATTY. DOCKET NO. (REV. 8-83) ₹76958.P003 09/149:734 INFORMATION DISCLOSURE CITATION Jesse Salb FILING DATE E 12(29/00) 9898 1616 (Use several strength) recessary) not yet assigned **U.S. PATENT DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER DATE NAME auss SUBCLASS FILING DATE 14.1 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER TRANSLATION COLINTRY CLASS SUBCLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Woods R.P. et al., "Automated image registration: II. Intersubject validation of linear and nonlinear models", J. Comput. Assist. Tomogr. 22(1):153-165 (1998). Woods R.P. et al., "MRI-PET registration with automated algorithm", J. Comput. Assist. Tomogr. 17(4):536-546 (July/Aug 1993). **EXAMINER** DATE CONSIDERED le *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to

09/752619



Form PTO-1449

(REV. 8-	B3)							PATENT AND T	RAD	EMARK OFFICE	L	7695	8.P00	9-	-09/	149,73	4
						_				. —		PUCAIT	<u> </u>			_	
INFO	RM	ATIO	NC	I C	OIS	CI	LO	SURE C	IT/	ATION	-	Jesse Sal Ling date	12 6	cl a	GROUP /	61	
	(U	se s	eve	era.	l st	iee	ts i	if necessar	y)		1"	امو۔	8-00	COL	not ye		
								U.S. PA	ATE	NT DOCU	JMI	ENTS				•	
*EXAMINER INITIAL		D00	CUA.	ÆN	TNU	MBE	я	DATE			NA	Æ		auss	SUBCLASS	FILING IF APPR	DATE :
K		5	1	9	8	7	7	3/30/199)3	Salb				364	413.01	11/2	7/1990
													_				
		Ŀ															
			Ц											<u></u>			
								FORFIC		D.4 YELE D	200	N 11 45 15					
						_	_	POREIG	in I	PATENT D			s T	auss	T	TRAKS	ATION
		000		~···	T	T		UATE	_		COUN				SUBCLASS	YES	8
		+	Н	4	4	╀	H		L								
		+	Н	4	4	ļ	Н		L	••				`			<u> </u>
·			Ц	_	1	L	Ц		L					•		<u> </u>	L
			01	ТΗ	ER	D	00	UMENTS	(In	cluding Auti	thor	Title, Dat	e, Perti	nent Pag	es, Etc.)		
			L						•								
	:		L				_						•				
				_								٠.	<u> </u>			•	
								<u></u>						•			
							_					· ·			٠.		
	•																
										_					<u> </u>		
			L					. •	_					/	·	<u>.</u>	
			L														
EXAMINE	R			,		<u>_</u>	`	1		DA	TE	CONSID	ERED	ί.			
		11/4	_	_	<u>}_</u>	_	_	dista				<u>~ q</u>	159	00	> 		
through cits applicant.	ation	if no	ır ci t in	co	on nto	ma	nsic anc	lered, whethe e and not co	ner ons	or not citati idered. Inc	ion clud	is in confo e copy of	rmance this form	with MP n with ne	EP 609; Dre xt communi	iw line ication t	٥

CT 29	700x 33	49 (Mod	4	76958.P00		0	al No.: 9/75 19,73 4	2,619	MAR	21 MM (1)
List of	Patents Several s	and Put heets if	olications S necessary)	tatement		Applicant: Jesse Salb			TO SERVICE SER	ZA TRADER
						Filing Date:	Septem	ber 8, 19	08 12	2/29/60
REFE	RENCE	DESIGN	IATION		U.S. P.	ATENT DOCU	MENTS			•
Exam			Documen	nt No.			C	Class	Sub-	Filing date
Initials	1//	+	5 000 04	10/02					Class	if appropri
	MIC	AA	5,093,042	2 3 3 92	Counsell e	et al.	2	60	408	4/20/90
		AB			 				-	
		AD	 - ,						-	
		AE	 						 	
		AF	 					<u> </u>	 	
		AG							 	
		AH		· · · ·		·		· · · ·	 	
	<u>-</u> -	Ai	 						 	
		1 (7)					1		ı	
	<u></u>				-					-
		AJ		FOF	REIGN PAT	ENT DOCUME	ENTS			
No.		AJ	ent No.	FOF Date		ENT DOCUME	ENTS	Class	Sub-	
No.	AL	AJ		Υ			ENTS	Class	Sub- Class	1
No.	AL	AJ · AK		Υ			ENTS	Class	1	
No.		AJ · AK		Υ			ENTS	Class	1	
No.	AM	AJ · AK		Υ			ENTS	Class	1	
No.	AM AN	AJ · AK		Υ			ENTS	Class	1	
No.	AM AN AO	AJ · AK		Date	Cou		· · · · · · · · · · · · · · · · · · ·		Class	
No.	AM AN AO AP	AJ AK Docum	OTHER Al	Date RT (Includ	ing Author	Title, Date, Poical application	ertinent	Pages, e	Class	s lation
No.	AM AN AO	AJ AK Docum	OTHER AI	Date RT (Includ "Metabolic . Vol. 72 pp	ing Author	Title, Date, Poical application	ertinent	Pages, et	Class te.)	s lation
No.	AM AN AO AP	AJ AK Docum Bec R Rei Gui	OTHER AI	Pate RT (Include "Metabolic Vol. 72 pg. al., "Cardio	ing Author	Title, Date, Poical application 1985).	ertinent n of metri	Pages, ed	Class tc.) rat brain f uro-angi	cortex," Acta
No.	AM AN AO AP	AJ AK Docum Bec R Rei Gui S con	OTHER AI The L. et al., urol. Scand dolet J. et a trast by 12!	Pate RT (Includ "Metabolic . Vol. 72 pp. al., "Cardio	ing Author effect of top 0. 427-431 (vascular rad media," Inve	Title, Date, Poical application 1985). diology. Subcest. Radiol. Vol	ertinent n of metri	Pages, et zamide to alization of 215-S215	Class te.) rat brain f uro-angi	cortex," Acta
No.	AM AN AO AP	AJ AK Docum Bec R Rei Gui S con	OTHER AI The L. et al., Irol. Scand dolet J. et a trast by 12! dby A. et al	RT (Includ "Metabolic . Vol. 72 pp al., "Cardio	ing Author, effect of top 0. 427-431 (vascular rac media," Inve	Title, Date, Poical application 1985). tiology. Subcest. Radiol. Vol	ertinent of metri	Pages, edization of 215-S219 of radiogram	class tc.) rat brain f uro-angi 9 (Nov-De	cortex," Acta
No.	AM AN AO AP	AJ AK Docum Bec R R Gui S Con T the	OTHER All The Let al., Irol. Scand dolet J. et al trast by 12! dby A. et al rat kidney	Pate RT (Includ "Metabolic . Vol. 72 pr al., "Cardio 51-labeled r I., "Intracell (and discu	effect of top 0. 427-431 (vascular rac media," Inve	Title, Date, Poical application 1985). diology. Subcest. Radiol. Vol	ertinent of metri	Pages, edization of 215-S219 of radiogram	class tc.) rat brain f uro-angi 9 (Nov-De	cortex," Acta
A	AM AN AO AP	AJ AK Docum Bec R Rei Gui S Con Nor T the	OTHER AI The L. et al., Irol. Scand dolet J. et al trast by 12! dby A. et al rat kidney	Metabolic Vol. 72 pp al., "Cardio 51-labeled r l., "Intracell (and discu	ing Author, effect of top 0. 427-431 (vascular rac media," Inve	Title, Date, Poical application 1985). tiology. Subcerst. Radiol. Vol ation and accumulation and accumulation and accumulation and accumulation and accumulation	ertinent Ilular loca 15 pp. S mulation (4:3 pp. 6	Pages, edization of 215-S219 of radiogram 651-666 (class o rat brain of uro-angi 9 (Nov-De aphic cont	cortex," Acta
AMEXAMINE EXAMIN	AM AN AO AP A NER: In	AJ AK Docum Bec R Gui S con Nor T the	OTHER AI ch L. et al., urol. Scand dolet J. et a trast by 12! dby A. et al rat kidney	Metabolic Vol. 72 pp. al., "Cardior 51-labeled r I., "Intracell (and discu	ing Author effect of top 0. 427-431 (vascular rac media," Inve	Title, Date, Poical application 1985). diology. Subce est. Radiol. Vol	ertinent Ilular loca 15 pp. S mulation of 4:3 pp. 6	Pages, et zamide to alization of 215-S219 of radiogram is 1-666 (1990)	class tc.) rat brain f uro-angi 9 (Nov-De aphic cont	cortex," Acta ographic c. 1980). trast media ii

no junes.

1/4/05

PER	· may	49 grodi		Atty Docke 076958.P00			Serial N 0 0 09/149,7	7/75	53,69	0	PE 8218	10 19 H
			lications Sinecessary)	tatement		Applica Jesse S				R.		THE
			,,			Filing C		eptemb	er 8, 199	98	A TRADE	9/00
REFE	RENCE	DESIGN	ATION		U.S. P	ATENT D		NTS		:		7
Examiner			Documer	nt No.			Class		Sub- Fili		ng date	
Initials	B	ļ	<u> </u>				- 	_ _	_	Class	if a	opropria
	·	AA	ļ									
		AB		• •			<u> </u>			 		· ·
		AC			·			_	•			·
-		AD								<u> </u>		
		AE							-			
		AF	ļ <u>.</u>				 			<u> </u>	<u> </u>	
		AG	<u> </u>									
		AH'	ļ							 		
		Al								ļ		
		1										
		AJ						\dashv	-	<u> </u>		; -
	·	AJ										
		AK		- 1 	REIGN PAT		CUMENT	s				· · · · · ·
N .		AK	ent No.	FOF	· ·	ENT DOC	CUMENT	s	Class	Su		1
N .	AL	AK	ent No.	- 1 	· ·		CUMENT	s	Class	j j		1
N .	AM	AK	ent No.	- 1 	· ·		CUMENT	s	Class	j j		1
N .	AM AN	AK	ent No.	- 1 	· ·		CUMENT	s	Class	j j		1
N .	AM	AK		Date	Co	untry				Cla		Trans
N .	AM AN	AK		Date	· ·	untry				Cla		1
N .	AM AN AO	Docum	OTHER A	Date RT (Includ	Ing Author	untry , Title, Da	ate, Perti	nent (Pages, e	Cla	ass	lation
N .	AM AN AO	Docum No.	OTHER A rdby A. et a 703-710 (S	RT (Includ	Ing Author	untry , Title, Da ntrast me	ate, Perti	inent i	Pages, e cells," Inv	tc.)	diol. Vo	lation
N .	AM AN AO	Docum Note AP Pp. Note Note AP	OTHER A rdby A. et a 703-710 (S	RT (Includal., "Incorposept. 1989).	Ing Author	untry , Title, Dantrast me	ate, Perti	inent i	Pages, er cells," Inv	tc.)	diol. Vo	lation
N .	AM AN AO	Docum Non P pp. Non Q exp pp. Non	OTHER A rdby A. et a 703-710 (S rdby A. et a sosure. Ev 541-547 (1	RT (Includal., "Incorposept. 1989). al., "Effects idence for a 1989). al., "Short-te	Ing Author	ntrast me	ate, Perti	inent interest of cells	Pages, ercelis," Invaster raditured ce	tc.) vest. Rad liograph	diol. Vo	I. 24 ast med
N .	AM AN AO Aner M	Docum Non P pp. Non Q exp pp. Non	OTHER A rdby A. et a 703-710 (S rdby A. et a sosure. Ev 541-547 (1	RT (Includal., "Incorposept. 1989). al., "Effects idence for a 1989). al., "Short-te	Ing Author ration of co on the ATP accumulation erm effects Radiol. Vo	ntrast me	ate, Perti	inent interest of cells	Pages, ercelis," Invaster raditured ce	tc.) vest. Rad liograph	diol. Vo	I. 24 ast med

Mores

1/16/05

(<u>ه</u>	>								(P)		
Frr	n PT(•	(Mod	ified)	Atty Docket	N .:		Serial N .		()	اق میں	
.	2 9 7	6	Y		076958.P003	-		09/7 09/149,73	59,69	MAR 2	/ Series	
1 - C	INAX			olications S necessary)		•	Applica Jesse S			AVENT !	TRADEMAN	`.
<u> </u>							Filing (Date: Sep	tember 8, 19	98 1	2/29/07	5
REF	EREN	ICE	DESIGN	ATION		U.S. P.	ATENT (OCUMENT	rs			
Ехал	niner			Docume	nt No.	<u> </u>			Class	Sub-	Filing date	
Initia	ls		<u> </u>							Class	if appropria	
			AA	ļ	· .							
			AB									
			AC	<u> </u>						<u> </u>		
			AD							ļ		
			· AE AF	<u> </u>					 			
			AG				 ;		 	· · · · · ·	 	
			AH						-	 	<u> </u>	
•			Al		•		·		 	 		
			AJ							<u> </u>	 	<u> </u>
			AK							 		
No.	<u>T</u>		Docum	ent No.	FORE	· ·	ENT DO	CUMENTS	Class	Sub-	Trans	·
	-				<u> </u>		-	·		Class	lation	1
	· ·	L						<u> </u>				
		M N										
		0			 		<u> </u>					
		P										
				OTHER A	RT (includin	g Author	Title, Da	ate, Pertine	ent Pages, et	tc.)	<u> </u>	
	gga-	AF	Nor B Bac	dby A. et a	I., "Effects of 1 pp. 234-23	radiograp	hic contr	ast media o	on monolayer	cell cultur	res," Invest.	
								analoge of	s potential co	mpided to	maamah	<u> </u>
A	K	AS	S ima	ging agent	s for the liver	." J. Med.	Chem. V	ol. 38 No. 4	pp. 636-646	11995). 5 (1995).	mograpny	
		_A1	1 .									
Exami	ner	A	man	to D	odricuse	I	nsidered	8/27/1	~~			
EXAM	INER	: Init	ial if refe	rence con	sidered, wh	ther or no	t citation	is in conform	mance with M	1PEP 609:	Draw line	
throug applica	h cita	tion i	f not in c	onformano	e and not co	nsidered.	Include	copy of this	form with ne	ext commu	nication to	į

Wenes

1/4/05

15

List of	Petent	2 9 200 s and Pu	be ations Secessary)	/	A. T.	Applican	t: Jesse Sa	09	750	5,61
		HAUST		PART 24	2000 S	Filing Da	t : Septem	bor 8, 19 9	18_16	યુઓ
REFE	RENC	E DESI	IGNATION	PADEMA	PATENT	DOCUME	NTS			•
Exami Initials			Documer	nt No.			Class	Sub- Class		date ropriat
	K_	AA	4,887,60)4	Shefer et al.		128	654	05-16	3-1988
		AB								
		AC AD	 			·	 	ļ	<u> </u>	
		AE				·	+	 		
		AF								
		AG	<u> </u>					·		
		AI							<u> </u>	
		AJ			· · · · · ·			 		
		AK			,					
		AL								
· ·		AN								<u>.</u>
		AO								
		AP								
No.	<u> </u>	Docum	ent No.		GN PATENT	DOCUMENT		I Sub C	Naco I 3	Tenna
No.		<u> </u>	ent No.	FOREI	GN PATENT Country	DOCUMENT	Class	Sub-C		Trans- ation
No.	AQ	EP 0 27	70 340	Date 06-08-19	Country 88 Europe	DOCUMENT		Sub-C		
No.	AR	<u> </u>	70 340	Date	Country 88 Europe	DOCUMENT		Sub-C		
No.		EP 0 27	70 340	Date 06-08-19	Country 88 Europe	DOCUMENT		Sub-C		
No.	AR AS	EP 0 27 WO 98	70 340 /57669	Date 06-08-19 12-23-19	Country 88 Europe 98 WIPO		Class			
No.	AR AS AT	EP 0 27 WO 98	70 340 /57669 ER ART (Date 06-08-19 12-23-19 (Including	Country 88 Europe 98 WIPO Author, Title	, Date, Per	Class	es, etc.)		ation
No.	AR AS AT	EP 0 27 WO 98	70 340 /57669 ER ART (Date 06-08-19 12-23-19 (Including	Country 88 Europe 98 WIPO	, Date, Per	Class	es, etc.)		ation
No.	AR AS AT AU	EP 0 27 WO 98 OTHE	70 340 /57669 ER ART (Date 06-08-19 12-23-19 (Including	Country 88 Europe 98 WIPO Author, Title	, Date, Per	Class	es, etc.)		ation
No.	AR AS AT AU	EP 0 27 WO 98 OTHE	70 340 /57669 ER ART (Date 06-08-19 12-23-19 (Including	Country 88 Europe 98 WIPO Author, Title	, Date, Per	Class	es, etc.) 8 mailed A	pril 25,	ation
No.	AR AS AT AU AV	EP 0 27 WO 98 OTHE	70 340 /57669 ER ART (Date 06-08-19 12-23-19 (Including	Country 88 Europe 98 WIPO Author, Title	, Date, Per	Class	es, etc.) 8 mailed A	pril 25,	
No.	AR AS AT AU AV AW AX	EP 0 27 WO 98 OTHE	70 340 /57669 ER ART (Date 06-08-19 12-23-19 (Including	Country 88 Europe 98 WIPO Author, Title	, Date, Per	Class	es, etc.) 8 mailed A	pril 25,	ation
Mo.	AR AS AT AU AV AW AX AY	OTHE	70 340 /57669 ER ART (emational ss).	Date 06-08-19 12-23-19 (Including Search Rep	Country 88 Europe 98 WIPO Author, Title	, Date, Peri	Class	es, etc.) 8 mailed A	pril 25,	ation
AC AC XAMIN	AR AS AT AU AV AW AX AY Print In citation	OTHE PCT Int (7 page	FO 340 /57669 ER ART (emational s).	Date 06-08-19 12-23-19 (Including Search Rep	R8 Europe 98 WIPO Author, Title ort for PCT Int'l /	, Date, Peri	Class tinent Page T/US99/2029	8 mailed A	pril 25,	2000

(16)